## ENCODING AND DECODING OF A DIGITAL SIGNAL

## ABSTRACT OF THE DISCLOSURE

The invention relates to methods for encoding/decoding of a digital signal

which is transmitted over a packet switched network. Prediction samples are generated at the transmitting and receiving end. The digital signal is lossless encoded at the transmitting end, and lossless decoded at the receiving end, based on the quantizations of generated prediction samples. During encoding, the generated prediction samples are quantized separately from the quantization of the digital samples. The predictions are used in the index domain in the form of quantized indices during encoding/decoding of the digital signal.

DE 7037959 v1

Control and the same and the sa